

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	Kobayashi-Takeshi.in. and lead same (trench groov\$3) same (barrier conductor pad wir\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/10 17:24
L2	2	Sugoh-Hisao. in. and lead same (trench groov\$3) same (barrier conductor pad wir\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/10 17:25
L3	137	257/666.cols. and lead same (trench groov\$3) same (barrier conductor pad wir\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/10 17:25
L4	18	257/672.cols. and lead same (trench groov\$3) same (barrier conductor pad wir\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/10 17:25
L5	19	257/674.cols. and lead same (trench groov\$3) same (barrier conductor pad wir\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/10 17:26

L6	33	257/690.cols. and lead same (trench groov \$3) same (barrier conductor pad wir\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/10 17:26
L7	41	257/692.cols. and lead same (trench groov \$3) same (barrier conductor pad wir\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/10 17:27
L8	31	257/693.cols. and lead same (trench groov \$3) same (barrier conductor pad wir\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/10 17:27
L9	28	257/730.cols. and lead same (trench groov \$3) same (barrier conductor pad wir\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/10 17:27
L10	28	257/773.cols. and lead same (trench groov \$3) same (barrier conductor pad wir\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/10 17:28
L11	26	257/780.cols. and lead same (trench groov \$3) same (barrier conductor pad wir\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/10 17:28

L12	6	257/781.ccls. and lead same (trench groov \$3) same (barrier conductor pad wir\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/10 17:28
L13	39	257/784.ccls. and lead same (trench groov \$3) same (barrier conductor pad wir\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/10 17:28
L14	8	257/782.ccls. and lead same (trench groov \$3) same (barrier conductor pad wir\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/10 17:29
L15	14	257/786.ccls. and lead same (trench groov \$3) same (barrier conductor pad wir\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/10 17:29
L16	85	257/E23.004	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/10 17:30
L17	101	257/E23.043	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/10 17:30
L18	31	257/E23.046	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/10 17:30

L19	33	257/E23.047	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/10 17:30
L20	34	257/E23.048	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/10 17:30
L21	15	257/E23.049	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/10 17:30
L22	15	257/E23.05	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/10 17:30

**6/10/09 6:08:39 PM**